

WEST

## Freeform Search

Database:

JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Term:

polarity and 12 and 14 and 120

Display:

10 Documents in Display Format: - Starting with Number 1Generate:  Hit List  Hit Count  Side by Side  Image

Search Clear Help Logout Interrupt

Main Menu Show S Numbers Edit S Numbers Preferences Cases

## Search History

DATE: Friday, November 14, 2003 [Printable Copy](#) [Create Case](#)Set Name Query

side by side

DB=USPT,PGPB; PLUR=YES; OP=ADJ

Hit Count Set Name

result set

<u>L36</u>	polarity and 12 and 14 and 120	35	<u>L36</u>
<u>L35</u>	tip and ring and voltage and 130	60	<u>L35</u>
<u>L34</u>	132 and 12	1	<u>L34</u>
<u>L33</u>	12 and 14 and 132	0	<u>L33</u>
<u>L32</u>	(4395590  5539801  5778071  5783999  5802151)![pn]	5	<u>L32</u>
<u>L31</u>	12 and 14 and L30	3	<u>L31</u>
<u>L30</u>	122 and L29	100	<u>L30</u>
<u>L29</u>	charg\$3 same (telephone line)	1897	<u>L29</u>
<u>L28</u>	12 and 127	2	<u>L28</u>
<u>L27</u>	(4063045  4243842  4376876  4685130  4691344)![pn]	5	<u>L27</u>
DB=USPT; PLUR=YES; OP=ADJ			
<u>L26</u>	12 and 125	1	<u>L26</u>
<u>L25</u>	5247573	2	<u>L25</u>

<u>L24</u>	l4 and L23	13	<u>L24</u>
<u>L23</u>	l20 and L22	131	<u>L23</u>
	((379/1.01  379/1.02  379/1.03  379/1.04  379/2  379/3  379/4  379/7  379/8  379/9  379/9.01  379/9.02  379/9.03  379/9.04  379/9.05  379/9.06  379/14  379/14.01  379/10.01  379/10.02  379/10.03  379/11  379/12  379/13  379/15.01  379/15.02  379/15.03  379/15.04  379/15.05  379/16  379/17  379/18  379/19  379/20  379/21  379/22  379/22.01  379/22.02  379/22.03  379/22.04  379/22.05  379/22.06  379/22.07  379/22.08  379/23  379/24  379/25  379/26.01  379/26.02  379/27.01  379/27.02  379/27.03  379/27.04  379/27.05  379/27.06  379/27.07  379/27.08  379/28  379/29.01  379/29.02  379/29.03  379/29.04  379/29.05  379/29.06  379/29.07  379/29.08  379/29.09  379/29.1  379/29.11  379/30  379/31  379/32.01  379/32.02  379/32.03  379/32.04  379/32.05  379/33  379/35 )!.CCLS. )	3426	<u>L22</u>
<u>L21</u>	l18 and L20	21	<u>L21</u>
<u>L20</u>	(charg\$ or discharg\$) same l19	84940	<u>L20</u>
<u>L19</u>	time same (duration or period)	742329	<u>L19</u>
<u>L18</u>	l16 and L17	62	<u>L18</u>
<u>L17</u>	discharg\$3	519559	<u>L17</u>
<u>L16</u>	l2 and L15	86	<u>L16</u>
<u>L15</u>	l11 and l4 and polarity	5870	<u>L15</u>
<u>L14</u>	l4 and l13	0	<u>L14</u>
<u>L13</u>	L12 not l10	18	<u>L13</u>
<u>L12</u>	l6 and L11	19	<u>L12</u>
<u>L11</u>	charg\$3 same voltage	146397	<u>L11</u>
<u>L10</u>	l4 and l6	11	<u>L10</u>
<u>L9</u>	l7 and l6	0	<u>L9</u>
<u>L8</u>	l1 and L6	0	<u>L8</u>
<u>L7</u>	l1 and L6	0	<u>L7</u>
<u>L6</u>	shankar.xa.	377	<u>L6</u>
<u>L5</u>	l3 and L4	9	<u>L5</u>
<u>L4</u>	reversal	75394	<u>L4</u>
<u>L3</u>	l1 and L2	11	<u>L3</u>
<u>L2</u>	onhook or on-hook	4743	<u>L2</u>
<u>L1</u>	sampled voltage and polarity	605	<u>L1</u>

END OF SEARCH HISTORY